1727 KING STREET ALEXANDRIA, VIRGINIA 22314-2700

IN THE SPECIFICATION:

Page 6, lines 2-8:

FIG. 5 in a sectional view showing an LED device 30 according to a second embodiment of the present invention. The LED device 30 has a common resin 31 33 including phosphor particles 28 of YAG and covering the con substrate 23, blue LED 26 and red LED 31. Other parts are the same as the first embodiment and identified with the same reference numerals.

Page 6, line 25- page 7, line 1:

In the device of FIG. 7, two sets of LED devices, each comprising the white LED device 21 and the red LED device 22, are provided as edge light. Lights emitted from both devices 21 or 22 are fixed in the lighting <u>panel</u> to be converted into desired white color.